

Objectives and Targets Plan for NASA Glenn Research Center FY 2005

Objective	Targets	Assigned To	Program	Date Due	Performance Indicators & Metrics
Reduce the likelihood of spills and releases.	All personnel handling hazardous chemicals, waste, and petroleum products are trained in spill prevention procedures. Control or cleanup all spills within 24 hours.	P. Mobley	EPM Chap 8, 23, 24, 27, 38	9/30/2005 Within 24 hours of spill.	Percentage of personnel meeting HAZCOM, RCRA, SPCC, and Tank Manager training requirements. Number of spills and releases and number controlled or cleaned up within 24 hours.
Reduce hazardous materials use, waste, and pollution.	Implement six pollution prevention activities.	D. Papcke	EPM Chap 6	9/30/2005	Number of pollution prevention activities implemented
Comply with all regulatory requirements.	Correct or develop corrective action plan for all regulatory items of non-compliance within 3 months.	M. Blotzer	CPAR GRC-P4.7	Within 3 months of identifying violation	Number non-compliances. Percentage of non-compliances corrected or with corrective action plans within 3 months.
Reduce solid waste generation	Develop construction waste recycling program with quantifiable recycling goals. Meet recycling goal.	M. Bajorek	EPM Chap 5, 34	9/30/2005	% of recycling goal.
Exercise responsible stewardship for NASA controlled natural resources	Burn 100% of acreage identified by species management plan. Meet 100% of deer reduction goal identified for the year to help to reach the goal set by species management plan.	R. Lallier R. Lallier	PBS Species Management Plan.	9/30/2005	% of acres controlled by burns. % of target reached of deer reduction goal set for the year